

EXHIBIT 19

Select Language ▼

Call us now: (418) 877-5600

Contact us

Sign in

doric

Search



Request (empty)



PRODUCTS

APPLICATIONS

CATALOG (PDF)



Products



Rotary Joints



Fiber-optic Rotary Joints

Fiber-optic Rotary Joints

In neurosciences, freely-moving optogenetics experiments need a stable light input to the brain even if the animal is moving in a confined space. Fiber-optic Rotary Joints avoid the damaging of the optical fibers while minimizing light fluctuations when rotating. The nomenclature used for our rotary joints is FRJ m X n where m and n represent the...

[More](#)

FIBER-OPTIC ROTARY JOINTS

There are 5 products.

View:



Grid List

Showing 1 - 5 of 5 items



1x1 Fiber-optic Rotary Joints



1x2 Fiber-optic Rotary Joints - Intensity Division



1x2 Fiber-optic Rotary Joints - Wavelength Division



Separate Light Path 2x2 Fiber-optic Rotary Joints



1x4 Fiber-optic Rotary Joints

Showing 1 - 5 of 5 items

Stay informed

Enter your e-mail



Categories

Products

Applications

Information

New products

Contact us

About us

Sitemap

My account

My orders

My credit slips

My addresses

My personal info

Contact Information



Doric Lenses Inc, 357 rue Franquet, Quebec, Quebec,
Canada G1P 4N7



Call us now: 1-418-877-5600



Fax: 1-418-877-1008



Email: sales@doriclenses.com